

ABSTRACT OF THE DISCLOSURE

A replaceable fuel pump hose cover made from a tube of circularly knit yarn having a ground yarn surface and terry loops extending from the ground yarn surface. The yarn used in forming the cover is conventional multifilament crimped polyester or nylon yarn interspersed selectively with a carbon strand or strand segments, the strands effective for conducting electrostatic charges from the fuel pump and fuel pump hose to prevent electrostatic discharges that could occur from high electrostatic charge build-up particularly within the area of fuel and fume build-up.

2000220-1758400T